Rules 1113 and 1151 have been added under date TBD (to be determined) since the December 2<sup>nd</sup> Rule and Control Measure Forecast, per Governing Board action at the December Public Hearings.

BOARD MEETING DATE: December 2, 2016 AGENDA NO. 19

REPORT: Rule and Control Measure Forecast

SYNOPSIS: This report highlights SCAQMD rulemaking activities and public

workshops potentially scheduled for 2017.

COMMITTEE: No Committee Review

**RECOMMENDED ACTION:** 

Receive and file.

Wayne Nastri Acting Executive Officer

PMF:SN:afm:la

The SCAQMD is required by state law to publish a list of all rules potentially scheduled for consideration during the coming year. The Rule and Control Measure Forecast is expanded for this purpose.

Attached is a list of rulemaking activity scheduled for 2017. A detailed description of the proposed rule adoption or amendment is included. A third column has been added to identify the type of rule (i.e. AQMP, Toxics, or Other). Projected emission reductions will be determined during rulemaking.

#### 2017 MASTER CALENDAR

#### 2017

March	Title and Description	Type of Rulemaking
219	Equipment Not Requiring a Written Permit Pursuant to Regulation II	Other
222	Filing Requirements for Specific Emission Sources Not Requiring a Written Permit Pursuant to Regulation II  Proposed amended Rule 219 will exclude equipment with de minimis emissions from the requirement to obtain written permits.  Proposed Amended Rule 222 will be proposed in tandem to add additional equipment categories to the streamlined filing registration program.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1430*	Control of Emissions from Grinding Operations at Metal Forging Facilities  Proposed Rule 1430 will establish emission reduction requirements for metal grinding operations at forging facilities and possibly other requirements to address metal particulate emissions.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics
April		
1420	Emission Standard for Lead In October 2008, U.S. EPA lowered the National Ambient Air Quality Standard (NAAQS) for lead from 1.5 to 0.15 μg/m³. Proposed Rule 1420 will establish requirements for lead-emitting sources that are not covered under Rules 1420.1 and Rule 1420.2 to ensure compliance with the lead NAAQS.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics
1466	Toxic Air Contaminant Emissions from Decontamination of Soil Proposed Rule 1466 will establish requirements to control toxic particulate emissions from activities involving storing, handling and transporting soils during soil decontamination activities.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics

<sup>\*</sup>An asterisk indicates that the rulemaking is a potentially significant hearing.

<sup>&</sup>lt;sup>+</sup>This proposed rule will reduce criteria air contaminants and assist toward attainment of ambient air quality standards.

May	Title and Description	Type of Rulemaking
1147*	NOx Reductions from Miscellaneous Sources Proposed Amended Rule 1147 will modify emission limits for certain source categories based on findings and recommendations from the Rule 1147 Technology Assessment. Emissions of Oxides of Nitrogen from Commercial Food Ovens	Other Other
	Rule 1153.1 was adopted in November 2014 and established NOx emission limits for various types of existing commercial food ovens on a specified compliance schedule. Amendments may be necessary to address applicability and technological feasibility of low-NOx burner technologies for new commercial food ovens.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1148.3	Requirements for Underground Gas Storage Proposed Rule 1148.3 will establish requirements to address public nuisance and VOC emissions from underground natural gas storage facilities.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1150.1	Control of Gaseous Emissions from Municipal Solid Waste Landfills  Proposed amendments will address U.S. EPA revisions to the Standards of Performance for Municipal Solid Waste Landfills (NSPS) and Existing Guidelines and Compliance Timelines (EG) for Municipal Solid Waste Landfills, as well as CARB GHG requirements.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
Reg III	Fees Regulation III will incorporate the CPI adjustment to keep pace with inflation, pursuant to Rule 320, and proposed amendments may also make any other needed adjustments.  Carol Gomez 909.396.3264 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other

June	Title and Description	Type of Rulemaking
1118+	Control of Emissions from Refinery Flares	Other
	The proposed amendments would address emissions from flaring during external events like power failures on the local grid and from flaring events caused by refinery activities.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1445	Control of Toxic Emissions from Laser Arc Cutting	Toxics
	Proposed Rule 1445 will establish requirements to reduce toxic	
	metal particulate emissions from laser arc cutting.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
July		
1426*	<b>Emissions from Metal Finishing Operations</b>	Toxics
	Proposed amendments to Rule 1426 will establish requirements to reduce nickel, cadmium and other air toxics from plating operations.	
1469*	Hexavalent Chromium Emissions from Chromium Electroplating	
	and Chromic Acid Anodizing Operations	
	Proposed Amended Rule 1469 will strengthen requirements to address potential fugitive emissions from hexavalent chrome plating and	
	anodizing operations.	
	Susan Nakamura 909.396.3104 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
2202	On-Road Motor Vehicle Mitigation Options	Other
	Rule 2202 will be amended to enhance emission reductions obtained from the Employee Commute Reduction Program (ECRP) rule option.	
	Carol Gomez 909.396.3264 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	

September	Title and Description	Type of Rulemaking
1168	Adhesive and Sealant Applications (CTS-02)  Amendments to Rule 1168 will partially implement CTS-02 and reflect improvements in adhesive and sealant technology, as well as remove outdated provisions and include minor clarifications.  Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	AQMP
1401	New Source Review of Toxic Air Contaminants Amendments will update requirements for gas stations and paint booths, and will consider additional administrative changes.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics
October		
415*	Odors from Animal Rendering Facilities Proposed Rule 415 will establish requirements to reduce odors created during animal rendering operations. The proposed rule will establish Best Management Practices, and will consider enclosure, odor control requirements for the receipt and processing of rendering material and wastewater, and possibly requirements for an Odor Mitigation Plan.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
Reg. IX	Standards of Performance for New Stationary Sources	Other
Reg. X	National Emission Standards for Hazardous Air Pollutants  Amendments to Regulations IX and X are periodically made to incorporate by reference new or amended federal performance standards that have been enacted by U.S. EPA for stationary sources. Regulations IX and X provide stationary sources with a single point of reference for determining which federal and local requirements apply to their specific operations.  Carol Gomez 909.396.3264 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1407*	Control of Emissions of Arsenic, Cadmium and Nickel from Non-	Toxics
1407.1	Ferrous Metal Operations Proposed Rule 1407 will establish additional requirements to minimize air toxics from metal operations. Staff is analyzing sources subject to Rule 1407 and may develop a separate Rule 1407.1 for the largest sources subject to Rule 1407.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	

November	Title and Description	Type of Rulemaking
1118.1	Control of Emissions from Non-Refinery Flares Proposed Rule 1118.1 will seek to reduce emissions from flaring at non-refinery facilities, including alternate uses of gases. The rule would require the installation of newer flares implementing the Best Available Control Technology at sources such as landfills, wastewater treatment plants, and oil and gas production facilities. Alternate uses of flare gas would be encouraged, especially for facilities that, for example, would clean it for use as a transportation fuel, process it to become pipeline-quality dry natural gas, or direct it to equipment that can convert its energy into power and/or heat.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1180	Refinery Fenceline and Community Monitoring Proposed Rule 1180 will establish the requirements for fenceline and community monitoring at petroleum refineries.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1435	Control of Emissions from Metal Heat Treating Processes Proposed Rule 1435 would establish requirements to reduce metal particulate emissions from heat treating processes.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics
December		
1410*	Hydrogen Fluoride Use at Refineries Proposed Rule 1410 will establish requirements for use of hydrogen fluoride at refineries.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics

### 2017 To-Be-Determined

To-Be- Determined	Title and Description	Type of Rulemaking
102	Definition of Terms Staff may amend Rule 102 to add or revise definitions to support amendments to other Regulation XI rules.  Susan Nakamura 909.396.3105 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
223	Emission Reduction Permits for Large Confined Animal Facilities Proposed Amended Rule 223 will seek additional emission reductions from large confined animal facilities by lowering the applicability threshold.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	AQMP
224	Incentives for Super-Compliant Technologies Proposed Amended Rule 224 will outline strategies and requirements to incentivize the development, establishment and use of supercompliant technologies. It may be considered as a part of Rule 219 amendments or proposed as a separate incentive.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
416	Odors from Kitchen Grease Processing Proposed Rule 416 will reduce odors created during kitchen grease processing operations. The proposed rule will establish best management practices, and examine enclosure requirements for wastewater treatment operations and filter cake storage. The proposed rule may also contain requirements for an Odor Mitigation Plan  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.27064 Socio: Jillian Wong 909.396.3176	Other
430	Breakdown Provisions This rule will be amended or replaced to address specific issues raised by U.S. EPA regarding start-ups or shutdowns associated with breakdowns.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.27064 Socio: Jillian Wong 909.396.3176	AQMP

To-Be- Determined	Title and Description	Type of Rulemaking
1106	Marine Coating Operations	Other
1106.1	Pleasure Craft Coating	
	Operations	
	(This item was previously submitted to the Board, but rejected. It will be brought back for Board direction.)	
	The proposed amendment is two-fold: first, Rule 1106.1 is proposed	
	to be rescinded and second, Rule 1106 would subsume the	
	requirements of 1106.1, and revise VOC content limits for pretreatment wash primers, antenna, repair and maintenance	
	thermoplastic, inorganic zinc, and specialty marking coatings in	
	order to align limits with U.S. EPA Control Techniques Guidelines	
	and other California air districts, and add new categories for marine aluminum antifoulant, mist, nonskid and organic zinc coatings and	
	marine deck primer sealant. The proposed amendment would also	
	add provisions for pollution prevention measures, enhanced	
	enforceability, and to promote clarity and consistency.	
1107+	Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176  Coating of Metal Parts and Products (CTS-02)	AQMP
	Potential amendments to Rule 1107 would further reduce	
	VOC emissions and improve rule clarity and enforceability.	
1111	Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	A ON TO
1111	Reduction of NOx Emissions from Natural Gas Fired, Fan- Type Central Furnaces	AQMP
	Rule 1111 may be amended to address compliance challenges.	
1111.1	Reduction of NOx Emissions from Natural Gas Fired	
	Commercial Furnaces (CMB-01)	
	Proposed Rule 1111.1 will establish equipment-specific nitrogen	
	oxides emission limits and other requirements for the operation of commercial space heaters.	
	Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1113	<b>Architectural Coatings</b>	Other
	Depending on the final recommendations of the tBAc white paper	
	and the actions of the Scientific Review Panel for the Office of Environmental Health Hazard Assessment (OEHHA), reassess the	
	limited tBAc exemption in the Rule.	
	Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	

To-Be- Determined	Title and Description	Type of Rulemaking
1123+	Refinery Process Turnarounds (MCS-03)	AQMP
	Proposed amendments will implement Control Measure	
	MSC-03 of the 2007 AQMP by establishing procedures	
	that better quantify emission impacts from start-up,	
	shutdown or turnaround activities.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1135	Emissions of Oxides of Nitrogen from Electric Power	Other
1133	Generating Systems	Other
	At the December 4, 2015 Board meeting, Rule 2001- Applicability	
	was amended, allowing for an off-ramp from the NOx RECLAIM	
	program for electricity generating facilities (EGF) operating at Best	
	Available Control Technology (BACT) or Best Available Retrofit	
	Control Technology (BARCT) NOx emission levels. Any EGF that	
	opts out of the NOx RECLAIM program will need to comply with	
	the proposed amendments to Rule 1135 – Emissions of Oxides of	
	Nitrogen from Electric Power Generating Systems. The primary	
	purpose of these proposed amendments is for the EGF facility to	
	maintain compliance with the NOx RECLAIM emission limits. The EGF owner or operator would need to comply with the newly	
	developed Rule 1135 source-specific requirements no later than three	
	years after approval of their Rule 2001 opt-out plan.	
	Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	
1136*,+	Wood Products Coatings (CTS-02)	AQMP
	Amendments may be proposed to existing rule limits and	
	other provisions.	
1450*	Control of Methylene Chloride Emissions	Toxics
	The proposed rule is to reduce exposure to methylene chloride	
	from furniture stripping, remove potential regulatory loopholes,	
	achieveemission reductions where possible and cost effective,	
	include reporting requirements, and clarify the rule language to improve consistency with other SCAQMD VOC rules.	
	Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	

	2017 10 De Determineu (Commueu)	Type of
To-Be- Determined	Title and Description	Rulemaking
1142	Marine Tank Vessel Operations Revisions to Rule 1142 are proposed to address VOC emissions from marine tank vessel operations and provide clarifications.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1146, 1146.1, 1146.2*,+	Emissions of Oxides of Nitrogen Amendments to Rules 1146, 1146.1, and 1146.2 may be necessary to respond to advancements in ultra-low NOx burner technology and selective catalytic reduction (SCR) applicability.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.27064 Socio: Jillian Wong 909.396.3176	Other
1148.1 1148.2	Oil and Gas Production Wells  Notification and Reporting Requirements for Oil and Gas  Wells and Chemical Suppliers  Amendments to Rule 1148.2 may be needed to address community notification procedures, the inclusion of water injection wells, and potentially other measures based on an evaluation of information collected since the last rule adoption.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1151	Motor Vehicle and Mobile Equipment Non-Assembly Line Coating Operations Depending on the final recommendations of the tBAc white paper and the actions of the Scientific Review Panel for the Office of Environmental Health Hazard Assessment (OEHHA), reassess the limited tBAc exemption in the Rule.  Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1173+	Control of Volatile Organic Compound Leaks and Releases from Components at Petroleum Facilities and Chemical Plants  Proposed revisions to Rule 1173 are being considered based on recent U.S. EPA Regulations and CARB's oil and gas regulations.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1177+	Liquefied Petroleum Gas Transfer and Dispensing (2012 AQMP FUG-02)  Potential amendments may be proposed to include additional sources of emissions from the dispensing and transfer of LPG.  Philip Fine 909.396.2239 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	AQMP

To-Be- Determined	Title and Description	Type of Rulemaking
1188+	VOC Reductions from Vacuum Trucks (FUG-01) The proposed rule will establish VOC emission standards and other requirements associated with the operation of vacuum trucks not covered by Rule 1149 – Storage Tank and Pipeline Cleaning and Degassing.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	AQMP
1190, 1191, 1192, 1193, 1194, 1195, 1196, and 1186.1	Fleet Vehicle Requirements  Amendments to Rule 1190 series fleet rules may be necessary to address implementation. In addition, the current fleet rules may be expanded to achieve additional air quality and air toxic benefits.  Dean Saito 909.396.2647 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1470*	Requirement for Stationary Diesel-Fueled Internal Combustion and Other Compression Ignition Engines at Sensitive Receptors The proposal would address new and existing small (≤ 50 brake horsepower) diesel engine emissions located near sensitive receptors such as schools, preschools, daycare centers and health care facilities. Staff is also considering amendments to minimize use of stationary diesel back-up engines that may include use alternative power sources that are substantially less polluting.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Toxics

To-Be- Determined	Title and Description	Type of Rulemaking
1304.2	California Public Utilities Commission Regulated Electrical Local Publicly Owned Electrical Utility Fee for Use of SOx, PM10 and NOx Offsets	Other
1304.3	Local Publicly Owned Electrical Generating Facility Fee for Use of SOx, PM10 and NOx Offsets  Proposed Rules 1304.2 and 1304.3 would allow new greenfield facilities and additions to existing electrical generating facilities conditioned access to SCAQMD internal offset accounts for a fee, for subsequent funding of qualifying improvement projects consistent with the AQMP.  Proposed Rule 1304.2 will provide offsets so that new, proposed and other existing electrical generating facilities can compete on a level playing field with existing generating facilities with utility	Other
	steam boilers, and implement the State's plan to maintain grid reliability.  Proposed Rule 1304.3 will provide offsets so that new, proposed and other existing electrical generating facilities run by local municipalities can meet the electricity reliability needs of their customers.  Tracy Goss 909.396.3106 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	

To-Be- Determined	Title and Description	Type of Rulemaking
Reg. XVI	Mobile Source Offset Programs  Amendments to various Regulation XVI rules will be proposed to address the recent U.S. EPA proposed disapproval of such rules including Rule 1610.  Henry Hogo 909.396.3184 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
Reg. XVII	Prevention of Significant Deterioration Proposed Regulation XVII will align the AQMD's Prevention of Significant Deterioration program with federal requirements.  Carol Gomez 909.396.3264 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1902	Transportation Conformity Amendments to Rule 1902 may be necessary to bring the District's Transportation Conformity rule in line with current U.S. EPA requirements.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
1905	Pollution Controls for Automotive Tunnel Vents This proposed rule would address emissions from proposed roadwaytunnel projects that could have air quality impacts.  Ian MacMillan 909.396.3244 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
Reg. XXIII	Emissions Growth Management of Various Emissions Sources Regulation XXIII will contain rules related to emissions growth management of various emission sources including, but not limited to, new or redevelopment projects and other sources where criteria pollutant emissions associated with the region's growth may cause or exacerbate exceedance of an air quality standard. Proposed rule(s) will implement the 2007 AQMP Control Measure EGM-01 — Emission Reductions from New or Redevelopment Projects and potential implementation of EGM-01 proposed in the Draft 2016 AQMP if approved by the Board. Regulation XXIII may include other sources as provided in the Final 2016 AQMP to be submitted to U.S. EPA.  Henry Hogo 909.396.3184 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	AQMP

	2017 To be betermined (communical)	Type of
To-Be-	Title and Description	Rulemaking
Determined		0
Reg. XXV	On-Road and Off-Road Mobile Source Credit Generation Programs Regulation XXV will contain rules to allow generation of criteria pollutant mobile source emission reduction credits (MSERC) from various on-road and off-road sources, such as on-road heavy-duty trucks, off-road equipment, locomotives, and marine vessels. Credits will be generated by retrofitting existing engines or replacing the engines with new lower- emitting or zero-emission engines. The Draft 2016 AQMP proposed limiting use of MSERCs to facilities where the mobile source emissions occur.	AQMP
Reg. XXVII	Henry Hogo 909.396.3184 CEQA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176  Climate Change Changes may be needed to Regulation XXVII to add or update protocols for GHG reductions, and other changes.  Philip Fine 909.396.2239 CEOA: Michael Krause 909.396.2706 Socio: Jillian Wong 909.396.3176	Other
Reg. II, III, IV, IX, X, XI, XIII, XIV, XX, XXIII, XXX and XXXV Rules	Various rule amendments may be needed to meet the requirements of state and federal laws, implement OEHHA revised risk assessment guidance, address variance issues/ technology-forcing limits, to abate a substantial endangerment to public health or welfare, or to seek additional reductions to meet the SIP short-term measure commitment. The associated rule development or amendments include, but are not limited to, SCAQMD existing rules, new or amended rules to implement the 2012 or 2016 AQMP measures.  This includes measures in the 2010 CCP or 2016 AQMP to reduce toxic air contaminants or reduce exposure to air toxics from stationary, mobile, and area sources. Rule amendments may include updates to provide consistency with CARB Statewide Air Toxic Control Measures or EPA's National Emission Standards for Hazardous Air Pollutants.	Other